

(REFERENCE COPY - Not for submission)

FCC Form 399: Reimbursement Request

73336 Service: DTV Call **WNJX-TV** Channel: 31 (UHF) Facility Sign:

File 0000028563

Number:

ID:

FRN: 0004343323 Date 07/30

> Submitted: /2020

Applicant Information

Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email	Applican Type
TELEVICENTRO OF PUERTO RICO, LLC Doing Business As: TELEVICENTRO OF PUERTO RICO, LLC	JAVIER MAYNULET P.O. BOX 362050 SAN JUAN, PR 00936 Puerto Rico	7877924444	javier. maynulet@wapa- tv.com	Limited Liability Compan

Reimbursement Contact Name and Information Reimbursement

Contact Information

Applicant	Address	Phone	Email
[Confidential]			

Preparer Contact Information

Preparer Contact Name and Information

Applicant	Address	Phone	Email
Sally A. Buckman , Esq . Lerman Senter PLLC	Sally Buckman 2001 L St NW Suite 400 Washington, DC 20036 United States	+1 (202) 416- 6762	sbuckman@lermansenter. com

Broadcaster Information and Transition Plan

Question	Response
Will the station be sharing equipment with another broadcast television station or stations (e.g., a shared antenna, co-location on a tower, use of the same transmitter room, multiple transmitters feeding a combiner, etc.)? If yes, enter the facility ID's of the other stations and click 'prefill' to download those stations' licensing information.	Yes
Briefly describe transition plan	File for construction permit, antenna structure modifications as needed, removal of current antenna stack, installation of new antenna stack, install new or retune transmitter, auxiliary facility construction, file for license.

Transmitters

Section	Question	Response
Transmitter Related Expenses	Do you have transmitter related expenses?	Yes

Primary Transmitter

Existing Transmitter Information

Section	Question	Response
Existing Transmitter	Type of change	Purchase New
Description	Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is this transmitter currently shared with another station?	No
	Is this transmitter currently in operating condition?	Yes
Existing Transmitter	Manufacturer	
Manufacturer and Type	Model	DCX-2
	Year	2003
	Туре	Inductive Output Tube
	IOT Power Type	Two
	Power Capacity	40 kW

Primary Transmitter

New Transmitter Costs

Section	Question	Response
New Transmitter	Use	Primary (Main)
	Change Type	Purchase New
	Is this a request for upgraded equipment?	Yes
	Manufacturer	
	Model	Parallax
	Transmitter Type	Solid State
	Solid State Cooling	Liquid Cooled
	Solid State Power capacity	30 kW
	Justification for New Transmitter	As per manufacturer notification, no support for retuning to a new channel is available for the existing Thales transmitter.

Primary Transmitter

Other Transmitter Costs

Question	Response
Service Entrance (3 phases 800A 208V)	No
Switchgear (industrial 800 amp)	No
Transformer (480V)	No
Power	N/A
Rigid Conduit and Wiring	Yes
Size	2 inches
Length	320.0 feet
Other Electrical Service	Yes
	Service Entrance (3 phases 800A 208V) Switchgear (industrial 800 amp) Transformer (480V) Power Rigid Conduit and Wiring Size Length

	Description	Main Breakers Safety Switches, for transmitters cabinets, Cooling Pumps and heat exchangers
HVAC Service	Does the replacement transmitter require HVAC Service?	No
	Туре	N/A
	Size	N/A
	Other Size	N/A
Transmitter Building Addition/Modification or Leasehold Improvement	Does the Transmitter Building require an addition, modification, other leashold improvement?	No
	Size	N/A
Channel 14 Costs	Is an RF Consulting Engineer needed?	N/A
	Is a channel 14 Mask Filer needed?	N/A
	Is additional field engineering time needed?	N/A
	Number of Days	N/A

Primary Transmitter

Other Transmitter Cost Not Listed

Name	Description	
State Services tax	State Service Tax 4%	
Taxes	State and local taxes	

Interim Transmitter

New Transmitter Costs

Section	Question	Response
New Transmitter	Use	Interim
	Description of Use	N/A
	Change Type	Purchase
	Manufacturer	
	Model	MPTV-PRLX- U8
	Transmitter Type	Solid State
	Solid State Cooling	Liquid Cooled
	Solid State Power capacity	13 kW
	Justification for New Transmitter	See Attached WNJX Interim Transmitter Justification.

Interim Transmitter

Other Transmitter Costs

Section	Question	Response
Electrical Service	Service Entrance (3 phases 800A 208V)	No
	Switchgear (industrial 800 amp)	No
	Transformer (480V)	No
	Power	N/A
	Rigid Conduit and Wiring	Yes
	Size	2 inches
	Length	200.0 feet
	Other Electrical Service	Yes

	Description	Main Breaker and safety switch for transmitter, cooling Pumps and Heat Exchange, Air Conditioner and UPS.
HVAC Service	Does the replacement transmitter require HVAC Service?	Yes
	Туре	Cooling Only
	Size	5 tons
	Other Size	N/A
Transmitter Building Addition/Modification or Leasehold Improvement	Does the Transmitter Building require an addition, modification, other leashold improvement?	No
	Size	N/A
Channel 14 Costs	Is an RF Consulting Engineer needed?	N/A
	Is a channel 14 Mask Filer needed?	N/A
	Is additional field engineering time needed?	N/A
	Number of Days	N/A
Inside RF System	Is an additional interior RF system required to support this interim transmitter?	No

Interim Transmitter

Other Transmitter Cost Not Listed

Name	Description
Taxes	State and local taxes
Mask Filter Upgrade	8 Poles Mask Filter Update for Proposed Interim Transmitter
Motorized Switch	Motorized Transfer Switch
State Services tax	State Service Tax 4%

Antennas

Section	Question	Response
Antenna Related Expenses	Do you have antenna related expenses?	Yes

Primary Antenna

Existing Antenna Information

Section	Question	Response
Existing Antenna Description	Type of change	Purchase New
Description	Antenna Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is the existing antenna shared with another station or stations?	No
	Is the existing antenna directional?	Yes
	Is antenna in operating condition?	Yes
	Is antenna located on or in close proximity to an antenna farm?	Yes
Existing Antenna	Class	Full Power
Manufacturer and Type	Mounting	Top Mount
	Antenna position in stack	Тор
	Polarization	Horizontal
	Туре	Slotted Coaxia
	Number of Stations Supported	N/A
	Number of Panels	N/A
	Design power capacity in use	N/A
	Lower Limit	N/A
	Upper Limit	N/A
	Other Antenna Type	N/A
	ERP: (Effective Radiated Power)	400.0 kW
	Manufacturer	
		'

Model	TFU-14 GTH C170 DC
Year	2003

Primary Antenna

New Antenna Costs

Section	Question	Response
New Antenna Description	Use	Primary (Main)
	Description of Use	N/A
	Change Type	Purchase New
	Is this a request for upgraded equipment?	Yes
	Ownership	Owned
	Owner	N/A
	Is antenna shared?	No
	Is antenna directional?	Yes
	Will antenna be located on or in close proximity to an antenna farm?	Yes
New Antenna	Class	Full Power
Manufacturer and Types	Mounting	Top Mount
	Antenna position in stack	Тор
	Polarization	Elliptical
	Туре	Slotted Coaxia
	Number of Stations Supported	N/A
	Number of Panels/Bays	N/A
	Lower Limit	N/A
	Upper Limit	N/A
	Design power capacity in use	N/A
	Other Antenna Type	N/A
	ERP: (Effective Radiated Power)	476.0 kW
	Manufacturer	
	Model	TFU-16ETT/VF R 4C170
	Year	2017

Justification for New Antenna	Existing
	antenna is not
	tunable from ch
	23 to channel
	31.

Primary Antenna

Other Antenna Costs

Section	Question	Response
Combiner for Shared Antenna	Do you need a Combiner for a Shared Antenna?	No
	Туре	
	Number of channels supported	N/A
	Frequencies of channels supported	N/A
	Frequency	N/A
	Do you need a combiner output splitter/switcher for dual feed lines?	N/A
Elbow Complex	Do you require the separate purchase of the Elbow Complex?	Yes
	Broadband or Single Channel?	Single Channe
	Feed Line Size	6 1/8 inches inches
Side Mount Brackets	Do you require the separate purchase of side mount brackets for a high power antenna?	No
Pattern Scatter Analysis	Do you require separate purchase of pattern scatter analysis for a side mount high or medium power antenna?	No
Sweep Test	Do you require the sweep testing of transmission line and antenna?	Yes

Primary Antenna

Other Antenna Cost Not Listed

Name	Description
Trans Test	Trans Test

Taxes	State and local taxes
Wedding Cake Mount	Wedding Cake Mount
Feed Components	Feed Components
Fixed FLG	Fixed FLG

Interim Antenna

New Antenna Costs

Section	Question	Response
New Antenna Description	Use	Interim
	Description of Use	N/A
	Change Type	Purchase New
	Ownership	Owned
	Owner	N/A
	Is antenna shared?	No
	Is antenna directional?	Yes
	Will antenna be located on or in close proximity to an antenna farm?	Yes
New Antenna	Class	Full Power
Manufacturer and Type	Mounting	Side Mount
	Antenna position in stack	Not in Stack
	Polarization	Elliptical
	Туре	Slotted Coaxia
	Number of Stations Supported	N/A
	Number of Panels/Bays	N/A
	Lower Limit	N/A
	Upper Limit	N/A
	Design power capacity in use	N/A
	Other Antenna Type	N/A
	ERP: (Effective Radiated Power)	225.0 kW
	Manufacturer	
	Model	TLP-24M/VP-F
	Year	2018

Justification for New Antenna	In order to remain on the air while tower replacement
	and antenna stack removal installation is
	completed

Interim Antenna

Other Antenna Costs

Section	Question	Response
Elbow Complex	Do you require the separate purchase of the Elbow Complex?	No
	Broadband or Single Channel?	N/A
	Feed Line Size	N/A
Side Mount Brackets	Do you require the separate purchase of side mount brackets for an antenna?	Yes
Pattern Scatter Analysis	Do you require separate purchase of pattern scatter analysis for a side mount high or medium power antenna?	Yes
Sweep Test	Do you require the sweep testing of transmission line and antenna?	Yes

Interim Antenna

Other Antenna Cost Not Listed

Name	Description
Taxes	State and local taxes

Transmission Line

n Section	Question	Response
Transmission Line Related Expenses	Do you have transmission line related expenses?	Yes

Primary Transmission Line

Existing Transmission Line

Section	Question	Response
Existing Transmission Line Description	Type of change	Utilize Existing
	Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is the existing transmission line shared with another station or stations?	No
	Is Transmission Line in operating condition?	Yes
Existing Transmission Line Manufacturer and Type	Manufacturer	Dielectric
	Туре	Rigid
	Diameter	6 1/8 inches
	Other Diameter	N/A
	Segment Length	20 inches
	Other Segment Length	N/A
	Number of parallel runs	0
	Length	500 feet per ru

Other Transmission Line Expenses Not Listed **Transmission** Information not provided.

Line

Primary

Interim **Transmission** Line

New Transmission Line

Section	Question	Response
New Transmission Line	Use	Interim
Costs	Description of Use	N/A
	Change Type	Purchase New
	Туре	Flexible Air
	Diameter	3 inches
	Segment Length	N/A
	Other Segment Length	
	Number of parallel runs	1
	Length	400 feet per ru
	Justification for New Transmission Line	Due to tower and antenna stack replacement. The use of the existing transmission line for interim facilities is not possible.

Transmission

Interim

Line

Other Transmission Line Expenses Not Listed

n _{Name}	Description
Taxes	State and local taxes

Tower Equipment And Rigging Costs

Section	Question	Response
Tower Equipment or Rigging Costs Changes	Do you have tower equipment or rigging costs changes?	Yes

Primary Tower

Existing Tower

Section	Question	Response
Existing Tower Description	Type of change	Modify Existing
	Tower Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Is this tower consider Complex?	Terrain Constrained
	Is this tower currently shared with any other stations?	Yes
	One or more FM, AM or TV radio broadcaster(s)	Yes
	Others Types of Users	No
	Is tower documented for structural analysis?	Yes
	Is tower compliant with Rev G?	No
Existing Tower Structure	Do you have a tower registration number?	Yes
Registration	ASR Number	1237284
Coordinates (NAD83 (Latitude (NAD83)	18° 08' 53.1" N
North American Datum of 1983))	Longitude (NAD83)	066° 58' 58.6" W-
	Overall Structure Height	404.85 feet
	Support Structure Height	306.10 feet
	Ground Elevation Above Mean Sea Level (AMSL)	2893.01 feet

Structure Type	TOWER - Free Standing or Guyed Structure
Tower Owner	Televicentro of Puerto Rico,
Date Constructed	03/01/2003

FM, AM or TV radio broadcasters. Facility ID's, Call Signs and Services of other broadcast stations with whom the tower is shared

Facility ID	Call Sign	Service
53863	WIPM-TV	DTV
58342	WJWN-TV	DTV

Primary Tower

Tower Modification Costs

Section	Question	Response
Engineering Study	Please what type of engineering study is required, if any:	Study needed for documented tower
Tower Reinforcements	Please select whether tower reinforcements are needed:	Major Reinforcement needed

Primary Tower

Tower Rigging Costs

Section	Question	Response
Tower Rigging Costs	Complex Tower	Terrain constrained
Helicopter Services Required	Are helicopter services required?	No

Primary Tower

Other Tower Expenses Not Listed

Name	Description
Interim Tower	An existing nearby tower will be used as intering tower while existing tower is modified and existing antenna stack is replaced, rigging cost will be incurred due to interim antenna and transmission line installation on that tower.
Sales tax	Materials @11.5%

Outside Professional Services Costs

Section	Question	Response
Outside Project Management Services	Do you require outside project management services?	Yes
	Number of Hours	1000
	Explanation	Due to budget constraints the station does not have the necessary personnel to manage the project.
Outside RF consulting Engineering Services	Perform engineering study for new channel assignment and antenna development	Yes
	Prepare engineering section of Form FCC Construction Permit Application	Yes
	For Auxiliary Facility	Yes
	For Main Facility	Yes
	Prepare engineering section of Form FCC License to Cover Application	Yes
	For Auxiliary Facility	Yes
	For Main Facility	Yes
	Prepare request for Special Temporary Authority	Yes
	Quantity	2
	Do you have Distributed Transmission System engineering services?	N/A
	Critical Facility	N/A
	Terrain-Shielded Facility	N/A
Attorney and Other Outside Consulting Services	Prepare and file Form FCC Construction Permit Application	Yes
Sel VICES	For Auxiliary Facility	Yes
	For Main Facility	Yes

	Prepare and file Form FCC License to Cover Application	Yes
	For Auxiliary Facility	Yes
	For Main Facility	Yes
	Prepare request for Special Temporary Authority	Yes
	Quantity	2
	NEPA Section 106 environmental review	No
	Environmental Assessment	No
	ASR Modification	Yes
	FAA Consultation (including preparation of FAA Form 7460)	Yes
	Negotiation of Lease and other Matter for Shared Locations	No
	Prepare or Review FCC Form 399 for Reimbursement	Yes
	Address transition timing and coordination issues w/ other stations and wireless providers	Yes
RF Field Engineering Services	Comprehensive coverage verification via field study	No
	RF exposure measurements	Yes
	Additional Field Engineering Service	No
	Number of Days	N/A
	Justification	N/A

Outside Professional Services Costs

Other Professional Services Expenses Not Listed

Name Description		Description
	Other Costs	Costs associated with Modifications and Revisions
	Comprehensive Coverage Verification	Field Study Coverage Verification; travel to site

Quarterly Progress Reports.	Quarterly Repack Progress Report Form preparation and filling
Sales Taxes	State taxes for project management, consulting and legal fees @ 4%

Other Expenses

Section	Question	Response
AM Pattern Disturbance	Is an Impact Study needed?	No
	Is Remediation needed?	No
Facility Expenses	Name	N/A
	Other Distributed Transmission System Expenses Not listed	N/A
	Name	N/A
	Is Notification of a Medical Facility required as a result of DTV broadcasting?	Yes
Permit and Filing Costs	Local Zoning	Yes
	Non-zoning permits	No
	BLM or NFS Coordination	No
	FCC Construction Permit Minor Change	Yes
	FCC License to Cover Application	Yes
	FCC Special Temporary Authority Application	Yes
Other Miscellaneous Expenses	Does this relocation require paying Disposal Costs (for equipment and other waste, net of any salvage value)?	Yes
	Does this relocation require Equipment Delivery or Handling Charges not otherwise included in individual item costs?	Yes
	Does this relocation require Equipment Storage?	Yes
	Does this relocation require the Development and Airing of an Announcement regarding an upcoming channel change?	Yes
	Does this relocation require MVPD Notification of a Channel Change?	Yes

Other Expenses

Other Expenses Not Listed

Name	Description

Services Taxes	State taxes for project management, consulting and legal fees @ 4%
Station Employees Time	Stations Employees Time Dedicated to Repack Functions
Tower Mapping for Well Documented Tower	Tower Mapping for Well documented tower
Adjacent channel filter	8 pole filter to minimize mutual coupling between adjacent channels
Adjacent channel filter sales tax	Sales tax @ 11.5%

Cost Information

Transmitters

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cos
Interim Transmitter MPTV-PRLX- U8	\$609,721.25	\$617,456.25		\$514,855.98	
State Services tax	\$948.00	\$948.00	State Services Tax 4% See Attached Excel worksheet.	N/A	N/A
Motorized Switch	\$4,835.00	\$4,835.00	See Attached Hitachi Kokusai Electric Comark LLC Proposal P#2992B- PRLXU8- 061917-R4 Item 2.1	N/A	N/A
Mask Filter Upgrade	\$15,000.00	\$15,000.00	See Attached Hitachi Kokusai Electric Comark LLC Proposal P#2992B- PRLXU8- 061917-R4 Item 2.3	N/A	N/A
Taxes	<i>\$33,988.25</i>	\$33,988.25	State and City Sales Tax 11.5%	N/A	N/A
5 Ton system	\$20,250.00	\$19,250.00	N/A	N/A	N/A

Other Electrical	\$35,000.00	\$35,000.00	Based on manufacturer	\$9,500.98	N/A
Service: Main			UPS pricing		
Breaker and			consultations,		
safety switch			previous		
for					
			experience		
transmitter,			during the		
cooling			analog to		
Pumps and			digital		
Heat			transition and		
Exchange, Air			the amount		
Conditioner			of high		
and UPS.			voltage		
			switches,		
			breakers and		
			other		
			materials		
			needed.		
2" Rigid Conduit and Wiring (Cost per foot)	\$5,200.00	\$5,000.00	N/A	\$1,920.00	N/
UHF - Liquid	\$494,500.00	\$503,435.00	See Attached	\$503,435.00	N/
Cooled Solid			Hitachi		
State			Kokusai		
Transmitter			Electric		
8.2 - 13 kW			Comark LLC		
			Proposal		
			P#2992B-		
			PRLXU8-		
			061917-R4		
			Items 1 thru		
			1.17; Cost		
			was greater		
			than		
			originally		
			estimated.		
Primary Transmitter Parallax	\$1,145,275.00	\$1,073,090.00		\$881,500.01	
Taxes	\$162,587.00	\$162,587.00	State and	\$55,085.01	N/
			City Sales		
			Tax 11.5%		
	\$368.00	\$368.00	State	N/A	N/
State	7000700				
State Services tax	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Services Tax		

Other Electrical Service: Main Breakers, Safety Switches, for transmitters cabinets, Cooling Pumps and heat exchangers	\$27,000.00	\$27,000.00	Based on previous experience and the amount of high voltage switches, breakers and other materials needed.	\$24,714.58	N/A
2" Rigid Conduit and Wiring (Cost per foot)	\$8,320.00	\$8,000.00	N/A	\$2,628.47	N/A
UHF - Liquid Cooled Solid State Transmitter 21 - 31 kW	\$947,000.00	\$875,135.00	See Attached Hitachi Comark transmitter quotations	\$799,071.95	N/A
Sub-total	\$1,754,996.25	\$1,690,546.25	N/A	\$1,396,355.99	N/A
Total for all systems	\$4,269,198.51	\$4,483,776.06	N/A	\$2,537,405.44	N/A

Components

Actual Information Description	File Name
State Services tax	Information not provided.
Motorized Switch	Information not provided.
Mask Filter Upgrade	Information not provided.
Taxes	Information not provided.
5 Ton system	Information not provided.

Other Electrical
Service: Main Breaker
and safety switch for
transmitter, cooling
Pumps and Heat
Exchange, Air
Conditioner and UPS.

Component Description: Georgia Copper_Inv #

4DE29191SV574023N, Interim Transmitter, Other Electrical

\$250.00

Amount:

Component Description: Grainger Invoice 9904207108

for Hammer Drive Pin Anchor

Amount: \$89.55

Component Description: Roger Electric Invoice#

0003504368; For Fusible Element; Invoice Cost plus

Sales Tax

Amount: \$227.68

Component Description: WNJX, Electrical Breaker with

Actual shipping and handling Inv# 88C79474V5081223D

Amount: \$401.35

Component Description: Widespread Electrical Sales

Inv# 60053, for Cutler hammer.

Amount: \$800.00

Component Description: Universal Eng. Inv. U181036i

for electrical work on transmitter.

Amount: \$7,732.40

2" Rigid Conduit and Wiring (Cost per foot)

Component Description: WNJX Eaton Cutler Hammer

with ACTUAL shipping cost; Inv# 4PF85505KA1336700

Amount: \$670.00

Component Description: WNJX Electric Wiring; Inv#

9SU91768RX242453M

Amount: \$625.00

Component Description: WNJX Electrical Wiring, EBAY,

Inv# 183011543148

Amount: \$625.00

UHF - Liquid Cooled Solid State

Transmitter 8.2 - 13 kW

Component Description: Hitachi Invoice for Interim

Transmitter; First 50%

Amount: \$251,717.50

Component Description: WNJX_Hitachi Comark_Inv

S10205-3 CL, Aux Transmitter,

final % of PO 132715

Amount: \$25,171.75

Component Description: WNJX Invoice for Hitachi

Interim Transmitter; Second

45%

Amount: \$226,545.75

Taxes		
	Component Description: Amount:	Import/Duties Tax PO132262 \$21,242.34
	Component Description: Amount:	Import/Duties Tax PO# 132262 \$14,161.33
	Component Description: Amount:	Import/Duties Tax PO 132262 \$5,520.00
	Component Description: Amount:	Import/Duties Tax PO 132262 \$7,080.67
	Component Description: Amount:	Import/Duties Tax PO# 132262 \$7,080.67
	Component Description:	Taxes paid to the PR government on Invoice 11435. Note the initial invoice 11435 is
	Amount:	AFTER the tax information. \$55,085.00
State Services tax	Information not provided.	

Other Electrical
Service: Main
Breakers, Safety
Switches, for
transmitters cabinets,
Cooling Pumps and
heat exchangers..

Component Description: Electrical Products Inv#

2LM70454MR2356222; Cutler Hammer for Primary Transmitter

\$1,347.79

Amount:

Component Description: UE invoice U181034i for

transmitter electrical work. First

50%

Amount: \$11,115.00

Component Description: WNJX_Universal

Engineering_PO132783_U1904-

20i_Revised, Primary Transmitter Other

Amount: \$10,687.50

Component Description: Roger Electric Invoice #

0003512440; for Twin Kit

Amount: \$1,324.62

Component Description: Roger Electric Invoice

0003542705 for Cable

Amount: \$239.67

2" Rigid Conduit and Wiring (Cost per foot)

Component Description: WNJX Electrical Wiring with

ACTUAL shipping costs Inv#

32T70663FP7719525

Amount: \$2,628.47

UHF - Liquid Cooled Solid State Transmitter 21 - 31 kW

Component Description: WNJX_Transportes Rolon_Inv

2019-08, Transmitter, Primary,

UHF

Amount: \$600.00

Component Description: Comark Invoice S10210,

Second 45% payment, Minus

Maximization.

Amount: \$303,168.50

Component Description: WNJX Comark Site Design,

Inv# 11343, PO# 132112.

Amount: \$15,300.00

Component Description: Mays Ochoa Inv# 162322; For

Deionized Water costs plus

taxes.

Amount: \$1,036.95

Component Description: WNJX - Main Comark

transmitter costs; Invoice #11435, PO #132262 with cover letter explanation.

Amount: \$478,966.50

Cost Information

Antennas

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cos
Interim Antenna TLP- 24M/VP-R (C)	\$461,077.68	\$109,694.79		\$68,573.16	
Taxes	<i>\$9,437.68</i>	\$9,437.68	State and City Sales Tax 11.5%	N/A	N/A
Side mount brackets for high power antennas (if not included in antenna base cost)	\$23,150.00	\$10,615.00	See Attached Aux Antenna Dielectric proposal 800043CMZ- 1, LINE 2, ITEM 11000000077, MOUNTING BRACKETS	\$9,553.50	N/A
Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	\$5,260.00	\$5,120.00	N/A	N/A	N/A
Sweep test of existing antenna	\$6,730.00	\$6,400.00	See Attached Aux Antenna Dielectric proposal 800043CMZ- 1, LINE 20, ITEM REPACK SWEEP.	\$5,760.00	N/A

UHF - Lower Power Side Mount, One station - 200- 500 kW, horizontally polarized	\$189,500.00	\$26,969.31	***System Notice: Estimate adjusted and locked because line has been superseded. ***See Attached Aux Antenna Dielectric proposal 800043CMZ- 1, LINE 1, ITEM 11000000077, UHF ANTENNA SIDE MOUNT.	\$26,969.31	N/A
UHF - Lower Power Side Mount, One station antenna 200-500 kW, elliptically or circularly polarized	\$227,000.00	\$51,152.80	See Attached Aux Antenna Dielectric proposal 800043CMZ- 1, LINE 1, ITEM 11000000077, UHF ANTENNA SIDE MOUNT.	\$26,290.35	N/A
Primary Antenna TFU- 16ETT/VP-R 4C170	\$380,107.13	\$321,568.13		\$228,208.31	
Fixed FLG	\$1,842.00	\$1,842.00	N/A	\$1,657.80	N/A
Feed Components	\$17,840.00	\$17,840.00	N/A	\$17,033.50	N/A
Taxes	\$27,482.13	\$27,482.13	State and City Sales Tax 11.5%	N/A	N/A
Trans Test	\$2,269.00	\$2,269.00	N/A	\$2,042.10	N/A

Elbow complex, single channel, at antenna input, per 6 1 /8. feedline (if needed)	\$12,300.00	\$22,000.00	See Attached Aux Antenna Dielectric proposal 8/2 /2017, LINE 4, ITEM 11000000077, ELBOW COMPLEX SINGLE CHANNEL. See Also Hitachi Inv# 12432 for Elbow instillation kit.	\$20,342.91	N/A
Sweep test of existing antenna	\$6,730.00	\$6,400.00	See Attached Main Antenna Dielectric proposal 8/4 /2017, LINE 7, ITEM REPACK SWEEP.	\$5,760.00	N/A
UHF - High Power Top Mount (200- 1000 kW), One station antenna, elliptically or circularly polarized	\$289,500.00	\$221,591.00	See Attached Dielectric quote, WNJX Antenna	\$161,442.40	N/A
Wedding Cake Mount	\$22,144.00	\$22,144.00	N/A	\$19,929.60	N/A
Sub-total	\$841,184.81	\$431,262.92	N/A	\$296,781.47	N/A
Total for all systems	\$4,269,198.51	\$4,483,776.06	N/A	\$2,537,405.44	N/A

Components

Actual Information Description	File Name
Taxes	Information not provided.

Side mount brackets for high power antennas (if not included in antenna base cost)	Component Description:	Dielectric - WNJX Interim antenna custom mount. First 45% payment. Invoice #MAN00292, PO #132185.
	Amount:	\$4,776.75
	Component Description:	WNJX Dielectric Interim Antenna, Inv# MAN00399, PO# 132185
	Amount:	\$4,776.75
Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	Information not provided.	
Sweep test of existing antenna	Component Description:	Dielectric - WNJX Interim antenna sweep. First 45% payment. Invoice #MAN00292, PO
	Amount:	#132185. \$2,880.00
	Component Description:	WNJX Dielectric Interim Antenna, Inv# MAN00399, PO# 132815
	Amount:	\$2,880.00

UHF - Lower Power Side Mount, One station - 200-PLEASE IGNORE AND **Component Description:** 500 kW, horizontally DELETE. Has been polarized superseded. Amount: \$23,018.76 Dielectric - WNJX Interim **Component Description:** antenna with v-pol (nonupgrade). First 45% payment. Invoice #MAN00292, PO #132185. Amount: \$26,969.31 UHF - Lower Power Side Mount, One station antenna **Component Description:** Dielectric Invoice -- 200-500 kW, elliptically or MAN00399: Second 45%. circularly polarized Amount: \$23,018.76 **Component Description:** WNJX Dielectric PO132185_Inv 199007_ better_w_CL, Antenna interim Elliptical Amount: \$3,271.59 Fixed FLG **Component Description:** WNJX Dielectric Main Antenna, Inv# MAN00310, PO# 131968 Amount: \$828.90 **Component Description:** Dielectric Inv# MAN00122; Fixed FLG Amount: \$828.90

Feed Components		
	Component Description:	WNJX_Dielectric
		PO131968_Inv
		272002_better_w_CL_2
	Amount:	\$977.50
	Component Description:	WNJX Dielectric Main Antenna, Inv#
		MAN00310, PO# 131968
	Amount:	\$8,028.00
	Component Description:	Dielectric Inv# MAN00122; Feed throug
	Amount:	components
	Amount:	\$8,028.00
Taxes	Information not provided.	
Trans Test	Component Description	WNJX- Dielectric Main
	Component Description:	Antenna, Inv#
		MAN00310, PO# 131968
	Amount:	\$1,021.05
	Component Description:	Dielectric Inv#
	Component Description.	MAN00122; Trans Test
		1717 11 400 122, 11 allo 103t

Elbow complex, single channel, at antenna input, WNJX_Hitachi_Inv# **Component Description:** per 6 1/8. feedline (if needed) 12432_PO# 132891, Primary Antenna- Elbow complex single channel at antenna input. Amount: \$10,457.31 **Component Description:** WNJX Dielectric Main Antenna, Inv# MAN00310, PO# 131968 Amount: \$4,942.80 **Component Description:** Dielectric Inv# MAN00122; Elbow Complex. \$4,942.80 Amount: Sweep test of existing antenna **Component Description:** WNJX Dielectric Main Antenna, Inv# MAN00310, PO# 131968 Amount: \$2,880.00 **Component Description:** Dielectric Inv# MAN00122; Sweep **Testing** \$2,880.00 Amount:

UHF - High Power Top Mount (200-1000 kW), One station antenna, elliptically or circularly polarized

Component Description: WNJX_Dielectric

PO131968_Inv

272002_better_w_CL,

Main Antenna

Amount: \$16,960.00

Component Description: Dielectric Inv#

MAN00122; High Power

Top Mount.

Amount: \$72,241.20

Component Description: WNJX Dielectric Main

Antenna, Inv#

MAN00310, PO# 131968

Amount: \$72,241.20

Wedding Cake Mount

Component Description: WNJX Dielectric Main

Antenna, Inv#

MAN00310, PO# 131968

Amount: \$9,964.80

Component Description: Dielectric Inv#

MAN00122; Wedding

Cake Mount

Amount: \$9,964.80

Cost Information

Transmission Line

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual C
Interim Transmission Line	\$25,873.45	\$22,042.54		\$17,792.18	
Taxes	\$2,273.45	\$2,273.45	State and City Sales Tax 11.5%	N/A	N/A
Flexible Air Transmission Line - dielectric, 3"	\$23,600.00	\$19,769.09	See Attached Aux Antenna Dielectric proposal 800043CMZ-1, LINE 3, ITEMS 4- 20, FLEXIBLE TRANSMISSION LINE 3" AIR 400'	\$17,792.18	N/A
Primary Transmission Line	\$0.00	\$0.00		\$0.00	
Sub-total	\$25,873.45	\$22,042.54	N/A	\$17,792.18	N/A
Total for all systems	\$4,269,198.51	\$4,483,776.06	N/A	\$2,537,405.44	N/A

Components

Actual Information Description	File Name
Taxes	Information not provided.

Flexible Air Transmission Line dielectric, 3"

Component Description:

WNJX Dielectric
Interim Antenna, Inv#
MAN00399, PO#
132185
Amount:

\$8,896.09

Interim transmission line. First 45%

payment. Invoice #MAN00292, PO

#132185.

Amount: \$8,896.09

Cost Information

Tower Equipment and Rigging Costs

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cos
Primary Tower TOWER	\$942,200.00	\$1,641,825.35		\$573,105.87	
Major tower reinforcement /modifications	\$421,000.00	\$0.00	See uploaded WNJX Request for repack funds and antenna stack replacement narrative, TCI proposal number TCI- 19-077B under the Complex tower line. The tower structural modifications and the antenna stack replacement are under one total price.	N/A	N/A
Structural engineering tower load study for well documented tower	\$12,600.00	\$13,000.00	see invoices	\$12,872.00	see above
Sales tax	\$27,600.00	\$27,600.00	State and City Sales Tax 11.5%	\$805.00	N/A

Interim Tower	\$60,000.00	\$60,000.00	Estimated rigging cost	\$13,000.00	N/A
			for the		
			interim		
			antenna and		
			transmission		
			line		
			installation		
			based on		
			previous		
			experience		
			at that site		
			and remote		
			location of		
			the site. See		
			attached WNJX		
			Relocation		
			Fund		
			Administrator		
			request for		
			additional		
			information		
			document.		
Complex	\$421,000.00	\$1,541,225.35	See	\$546,428.87	N/A
Tower			uploaded		
(includes, for			WNJX		
example,			Request for		
those with			repack funds		
			and antanna		
candelabras			and antenna		
candelabras and/or			stack		
candelabras and/or stacked			stack replacement		
candelabras and/or			stack replacement narrative and		
candelabras and/or stacked			stack replacement narrative and TCI proposal		
candelabras and/or stacked			stack replacement narrative and TCI proposal number TCI-		
candelabras and/or stacked			stack replacement narrative and TCI proposal number TCI- 19-077B.		
candelabras and/or stacked			stack replacement narrative and TCI proposal number TCI- 19-077B. TCI proposal		
candelabras and/or stacked			stack replacement narrative and TCI proposal number TCI- 19-077B. TCI proposal includes the		
candelabras and/or stacked			stack replacement narrative and TCI proposal number TCI- 19-077B. TCI proposal includes the tower		
candelabras and/or stacked			stack replacement narrative and TCI proposal number TCI- 19-077B. TCI proposal includes the tower structural		
candelabras and/or stacked			stack replacement narrative and TCI proposal number TCI- 19-077B. TCI proposal includes the tower		
candelabras and/or stacked			stack replacement narrative and TCI proposal number TCI- 19-077B. TCI proposal includes the tower structural modifications		
candelabras and/or stacked			stack replacement narrative and TCI proposal number TCI- 19-077B. TCI proposal includes the tower structural modifications and antenna		
candelabras and/or stacked			stack replacement narrative and TCI proposal number TCI- 19-077B. TCI proposal includes the tower structural modifications and antenna stack		
candelabras and/or stacked			stack replacement narrative and TCI proposal number TCI- 19-077B. TCI proposal includes the tower structural modifications and antenna stack installation		
candelabras and/or stacked	\$942,200.00	\$1,641,825.35	stack replacement narrative and TCI proposal number TCI- 19-077B. TCI proposal includes the tower structural modifications and antenna stack installation under one	\$573,105.87	N/A

Total for all	\$4,269,198.51	\$4,483,776.06	N/A	\$2,537,405.44	N/A
systems					

Components

Actual Information Description	File Name	
Major tower reinforcement /modifications	Information not provided.	
Structural engineering tower load study for well documented tower	Component Description:	Malouf Engineering Structural Analysis Inv#1801059V1
	Amount:	\$2,500.00
	Component Description:	WNJX tower mapping associated with structural study by engineers with tax. Invoice #1178, PO #132289.
	Amount:	\$1,872.00
	Component Description:	WNJX Malouf Engineering, Inv# 1801059V0, PO# 131999
	Amount:	\$5,000.00
	Component Description:	Malouf Engeeniring Inv 1801059V2, Tower equipment, structrual study
	Amount:	\$3,500.00
Sales tax		
	Component Description:	Sales tax on Borinquen Communication Invoice 7726
	Amount:	\$805.00

Interim Tower		
	Component Description:	Pegasus Group Inc. Invoice 4025 for Towe Work.
	Amount:	\$13,000.00
Complex Tower (includes, for example, those with		
candelabras and/or stacked	Component Description:	Removal of old WNJX Auxiliary antenna and
antennas)		other components in
		preparation for the
		installation of WNJX
		Interim antenna and
		transmission line.
	Amount:	\$7,000.00
	Component Description:	Initial 35% deposit on
		WNJC TCI proposal
		TCI-19-077B
	Amount:	\$539,428.87

Cost Information

Outside Professional Services

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cos
Outside Professional Services	\$247,831.00	\$241,591.00		\$120,702.31	
Sales Taxes	\$6,086.00	\$6,086.00	State Service Tax 4 percent	N/A	N/A
Quarterly Progress Reports.	<i>\$2,150.00</i>	\$2,150.00	Quarterly repack progress report documents preparation and filling based on previous experience with FCC filings	\$312.00	N/A
Comprehensive Coverage Verification	\$10,500.00	\$10,500.00	N/A	\$8,089.26	N/A
RF Exposure Measurements	\$21,050.00	\$20,000.00	N/A	\$0.00	N/A
FAA consultant, including cost of preparing FAA Form 7460 (Notice of Proposed Construction), if needed for height increase	\$2,105.00	\$2,105.00	N/A	N/A	N/A

ASR modification (prepare FCC Form 854)	\$2,105.00	\$2,000.00	N/A	\$1,500.00	N/A
Attorney Fees - Prepare and File request for Special Temporary Authorization	\$7,360.00	\$7,000.00	N/A	N/A	N/A
Attorney Fees - Prepare and File FCC Form 2100 (main), License to Cover Application	\$2,365.00	\$2,250.00	N/A	N/A	N/A
Attorney Fees - Aux Antenna, prepare and File Form 2100 Construction Permit or License Application	\$4,210.00	\$4,000.00	N/A	N/A	N/A
Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application	\$5,260.00	\$5,000.00	N/A	\$1,070.00	N/A
Prepare request for Special Temporary Authorization	\$4,100.00	\$3,000.00	N/A	N/A	N/A

RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, License to Cover Application	\$1,580.00	\$1,500.00	N/A	N/A	N/A
Prepare engineering section of FCC Form 2100 (main), License to Cover Application	\$1,580.00	\$1,500.00	N/A	N/A	N/A
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, Construction Permit Application	\$2,105.00	\$2,000.00	N/A	N/A	N/A
Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	\$3,155.00	\$5,000.00	Actual cost was greater than estimated cost. Instructed to increase estimated costs.	\$3,375.00	N/A
Perform engineering study for new channel assignment and antenna development	\$7,360.00	\$7,000.00	N/A	\$4,215.00	N/A

Prepare and or review reimbursement form	\$2,630.00	\$6,500.00	Actual Cost is greater than Estimated Cost. Revised estimated cost per instructions.	\$5,412.75	Initial preparation and revies of Schedule 399's cos more that the Widelity Report estimate
Project management of the transition	\$158,000.00	\$150,000.00	N/A	\$96,228.30	February 2019 LS invoice
Other Costs	\$1,500.00	\$1,500.00	N/A	\$500.00	N/A
Address transition timing and coordination issues w/ other stations and wireless	\$2,630.00	\$2,500.00	N/A	N/A	N/A
Sub-total	\$247,831.00	\$241,591.00	N/A	\$120,702.31	N/A
Total for all systems	\$4,269,198.51	\$4,483,776.06	N/A	\$2,537,405.44	N/A

Components

ormation not provided.	
mponent Description:	Luciano Invoice 1174; Quarterly progress reports \$312.00
r	mponent Description:

Comprehensive Coverage Verification	Component Description:	WNJX_Peter Eckmann_Inv#1701_PO#132475 Revised with Revised CL v5, Other Professional, Comprehensive Coverage Verification
	Amount:	\$8,089.26
	Component Description: Amount:	Peter Eckmann Inv#1701; Network coverage verification \$10,463.19
RF Exposure Measurements	Information not provided.	
FAA consultant, including cost of preparing FAA Form 7460 (Notice of Proposed Construction), if needed for height increase	Information not provided.	
ASR modification (prepare FCC Form 854)	Component Description:	WNJX ASR modification, consulting engineering service. Invoice # 241819, PO #132199.
	Amount:	\$1,500.00
Attorney Fees - Prepare and File request for Special Temporary Authorization	Information not provided.	
Attorney Fees - Prepare and File FCC Form 2100 (main), License to Cover Application	Information not provided.	

Attorney Fees - Aux Antenna, prepare and File Form 2100 Construction Permit or License Application	Information not provided.	
Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application	Component Description:	WNJX_LS_October_2017 (For Sept 2017) Revised Filing Fees, 2100 CP fees,
· ·	Amount: Component Description: Amount:	N/A Filing Fees Oct 2017 \$1,070.00
Prepare request for Special Temporary Authorization	Information not provided.	
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, License to Cover Application	Information not provided.	
Prepare engineering section of FCC Form 2100 (main), License to Cover Application	Information not provided.	
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, Construction Permit Application	Information not provided.	

Prepare engineering section of FCC Form 2100 (main), Construction Permit Application

Component Description:

WNJX Consulting Engineering; du

Treil, Inv#241720

Amount: \$750.00

Component Description:

du Treil Invoice# 240854; Note ampersand simple does not work

in Vendor Name box.

Amount: \$2,625.00

Perform engineering study for new channel assignment and antenna development

Component Description:

WNJX consulting engineering, channel studies for main and aux.

Invoice #1168, PO #132293.

Amount: \$2,340.00

Component Description:

du Treil Inv# 241151, minus maximization costs. Note

ampersand does not work within

the vendor name box.

Amount: \$1,875.00

Prepare and or review reimbursement form

Component Description:

Amount:

Lerman Senter Invoice for

Preparing Invoices for 399.

\$152.50

Component Description:

LS Invoice for Repack Related

Work. Inv# 455664

Amount: \$696.25

Component Description:

WNJX preparation and review of

reimbursement form by consulting engineer. Invoice #1166, PO

#132295.

Amount: \$1,248.00

Component Description: LS Invoice # 455664; for

preparing reimbursement form

Amount: \$696.25

Component Description: LS Invoice# 464546 for legal

services in preparing reimbursement form.

Amount: \$83.75

Component Description: LS Invoice# 457440; for preparing

399 reimbursement form

Amount: \$1,531.00

Component Description: WNJX preparation and review of

reimbursement form by consulting engineer. Invoice #1160, PO

#132300.

Amount: \$1,092.00

Component Description: LS Invoice # 467118; for

preparing 399 reimbursement form

Amount: \$487.00

Component Description: LS Invoice for initial preparation of

reimbursement form and CORES.

Amount: \$2,462.25

Component Description: WNJX reimbursement form

preparation and review by consulting engineer. Invoice

#1158, PO #132297.

Amount: \$1,404.00

Project management of the transition

Component Description: April 2017 WNJX Repack

Revised, Project Management

Amount: \$770.75

Component Description: WNJX - September 2019 repack

w expenses, project management

Amount: \$2,080.20

Component Description: Luciano Project Management Inv

1150

Amount: \$936.00

Component Description: November 2018 WNJX 472548 w

expenses CL, Project

Management

Amount: \$2,974.45

Component Description: October 2019 WNJX Repack w-

expenses w CL, Project

Management

Amount: \$6,116.00

Component Description: WNJX - August 2019 Repack,

Project Management

Amount: \$2,032.50

Component Description: WNJX - October 2018 w CL

Revised, Project Management

Amount: \$5,609.60

Component Description: June 2018 WNJX 469157 w

expenses CL, Project

Management

Amount: \$4,102.50

Component Description: WNJX - May 2019 repack w

expenses, Project Management

Amount: \$3,002.20

Component Description: WNJX - LS January 2019 Repack,

Other Professional, Project

Managment

Amount: \$7,171.25

Component Description: Luciano Project Management Inv

1156

Amount: \$39.00

Component Description: WNJX - June 2019 repack w

expenses, Project management

Amount: \$2,391.80

Component Description: September 2018 WNJX 471138 w

expenses CL, Project

Management

Amount: \$2,344.95

Component Description: WNJX - April 2018, Project

Management

Amount: \$670.00

Component Description: WNJX - LS February 2019

Repack, Other Professional,

Project management

Amount: \$4,702.50

Component Description: WNJX - April 2019 repack w-

expenses, Project Management

Amount: \$2,468.95

Component Description: WNJX - LS March 2019 Repack,

Other Professional, Project

Management

Amount: \$1,355.00

Component Description: May 2018 WNJX 468231 w

expenses CL, Project

Management

Amount: \$3,581.65

Component Description: November 2019 WNJX Repack

w_Expenses, Project management

Amount: \$3,828.90

Component Description: Luciano Invoice 1172; Project

Management Services

Amount: \$2,184.00

Component Description: Jan 2020 WNJX 479087 repack,

Project Management

Amount: \$2,280.95

Component Description: WNJX OutServ, Inv# 1156, PO#

132479

Amount: \$39.00

Component Description: WNJX project management

services. Invoice #1164, PO

#132296.

Amount: \$1,560.00

Component Description: WNJX Luciano OutServ, Inv#

1166 PO# 132295

Amount: \$1,248.00

Component Description: WNJX Luciano OutServ, Inv#

1154, PO# 132480

Amount: \$468.00

Component Description: Luciano Invoice 1154; For station

management services

Amount: \$468.00

Component Description: LS Invoice # 463392; for project

management services related to

repack.

Amount: \$268.00

Component Description: WNJX Luciano OutServ, Inv#

1164, PO# 132296

Amount: \$1,560.00

Component Description: WNJX Luciano OutServ Inv#

1172, PO# 132290

Amount: \$2,184.00

Component Description: WNJX Luciano OutServ, Inv#

1176, PO# 132486

Amount: \$468.00

Component Description: Printing fees October 2017

Amount: \$3.60

Luciano Invoice 1176; Project

management services

Amount: \$468.00

Component Description:

Component Description: March 2020 WNJX 480144

Repack, Project Management

Amount: \$3,505.00

Component Description: Luciano Invoice 1170; Project

Management Services

Amount: \$312.00

Component Description: WNJX Luciano OutServ, Inv#

1170, PO# 132484

Amount: \$312.00

Component Description: December 2019 WNJX Repack,

Project Management

Amount: \$3,232.50

Component Description: Luciano Invoice 1162; Station

Management

Amount: \$624.00

Component Description: LS Invoice for project

management of the transition

Amount: \$552.75

Component Description: Luciano Invoice 1166; For

preparing 399

Amount: \$1,248.00

Component Description: WNJX Luciano OutServ, Inv#

1158 PO# 132297; Revised

Amount: \$1,404.00

Component Description: Feb 2020 WNJX 479671 Repack,

Project Management

Amount: \$2,440.00

Component Description: Lucian OutServ, Inv# 1160 PO#

132300; REVISED

Amount: \$1,092.00

Component Description: August 2018 WNJX 470550 w

expenses ${\sf CL}$ revised, Project

Management

Amount: \$5,878.20

Component Description: WNJX_LS_October_2017 (For

Sept 2017) Printing Fees Revised

CL, Project Management

Amount: \$3.60

Component Description: WNJX Luciano OutServ, Inv#

1174, PO# 132485

Amount: \$312.00

Component Description: WNJX Luciano OutServ, Inv#

1152, PO# 132482

Amount: \$780.00

Component Description: WNJX - July 2019 Repack w_CL

(002) Minus Maximization w CL,

Project Management

Amount: \$2,196.25

Component Description: August 2017 461692 WNJX

Repack Revised, Project

Management

Amount: \$321.10

Component Description: July 2018 WNJX 469735 _

Revised, Project Management

Amount: \$2,277.50

Component Description: WNJX Luciano OutServ, Inv#

1162, PO# 132481

Amount: \$624.00

Component Description: WNJX Luciano OutServ, Inv#

1150, PO# 132483

Amount: \$936.00

Component Description: WNJX project management

services. Invoice #1172, PO

#132290.

Amount: \$2,184.00

Component Description: Luciano Invoice 1152; WNJX station management for repack \$780.00 Amount: **Component Description:** LS Invoice # 462422; for Project management services Amount: \$1,058.00 **Component Description:** WNJX - December 2018, Project management **Amount:** \$5,896.25 **Component Description:** Luciano Invoice 1164; Land Survey \$1,560.00 **Amount:** Other Costs **Component Description:** du Treil Invoice# 241276; For Revision of ERP Amount: \$500.00

Address transition timing and coordination issues w/ other stations and wireless Information not provided.

Cost Information

Other Expenses

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Co
Other Expenses	\$457,113.00	\$456,508.00		\$132,667.62	
Adjacent channel filter sales tax	\$9,200.00	\$9,200.00	State and City Sales Tax 11.5%	N/A	N/A
Adjacent channel filter	\$80,000.00	\$80,000.00	Estimate based on manufacturer consultations. Final quote will be submitted as soon as received	N/A	N/A
Tower Mapping for Well Documented Tower	\$2,000.00	\$2,000.00	Initial estimated cost for tower mapping	\$0.00	N/A
Station Employees Time	\$216,963.00	\$216,963.00	Estimated based on internal calculations for station employees repack dedicated times. See attached Exhibit 1.	\$51,598.30	It's greate
Services Taxes	\$2,460.00	\$2,460.00	In State Companies /individuals Services tax 4%	N/A	N/A

MVPD Notification of Channel Change	\$7,000.00	\$7,000.00	Estimate based on previous experience during the analog to digital transition.	N/A	N/A
Develop and air announcement of upcoming channel change	\$20,000.00	\$20,000.00	Estimate based on previous experience during the analog to digital transition.	N/A	N/A
Equipment Storage	\$7,000.00	\$7,000.00	Estimate based on previous experience during the analog to digital transition.	N/A	N/A
Equipment Delivery and Handling Charges	\$80,000.00	\$80,000.00	Estimate based on previous experience during the analog to digital transition, the site remote location and difficult accessibility. See Attached quotations documents and the Request for additional information attached document for explanation	\$75,768.72	Antenna Delivery costs

Disposal Costs (for equipment and other waste, net of any salvage value)	\$9,300.00	\$9,300.00	Estimate based on previous experience during the analog to digital transition, the site remote location and difficult accessibility.	\$0.00	N/A
Local Zoning	\$10,000.00	\$10,000.00	Estimated local authority fees based on previous experience during the analog to digital transition for tower work and other permits.	\$250.00	N/A
FCC Filing Fees - Special Temporary Authorization request	\$195.00	\$190.00	N/A	N/A	N/A
FCC Filing Fees - Form 2100 license to cover application	\$335.00	\$325.00	N/A	N/A	N/A
	£4.440.00	\$1,070.00	N/A	\$1,070.00	N/A
FCC Filing Fees - Form 2100 minor change CP application	\$1,110.00				
Fees - Form 2100 minor change CP	\$1,110.00	\$11,000.00	N/A	\$3,980.60	N/A

Total for all	\$4,269,198.51	\$4,483,776.06	N/A	\$2,537,405.44	N/A
systems					

Components

Actual Information Description	File Name	
Adjacent channel filter sales tax	Information not provided.	
Adjacent channel filter	Information not provided.	
Tower Mapping for Well Documented Tower	Component Description: Amount:	Luciano invoice 1178; for tower mapping. \$1,872.00
Station Employees Time	Component Description: Amount:	WNJX_Alex Internal_IL-02-14-2019-AT-W Other Expenses, Internal Time \$171.21
	Component Description: Amount:	WNJX_Craig Internal_IL-06-28-2017-CF-\ Expenses, Internal Time \$2,739.08
	Component Description: Amount:	WNJX_Craig Internal_IL-02-14-2019-CF-\ Expenses, Internal Time \$966.74
	Component Description: Amount:	WNJX_Alex Internal_IL-01-18-2019-AT-W Other Expenses, Internal Time \$599.24
	Component Description: Amount:	WNJX_Televicentro_IL-06-30-2019-JA-W Expenses, Internal Time \$238.32

Component Description: WNJX_Alex Internal_IL-04-05-2019-AT-W

Other Expenses, Internal Time

Amount: \$85.61

Component Description: WNJX_Televicentro_IL-10-31-2018-JA-W

Expenses, Internal Time

Amount: \$230.80

Component Description: WNJX_Televicentro_IL-02-28-2019-JA-W

Expenses, Internal Time

Amount: \$230.80

Component Description: WNJX_Televicentro_IL-04-30-2019-JA-W

Expenses, Internal Time

Amount: \$238.32

Component Description: WNJX_Alex Internal_IL-06-28-2017-AT-W

Other Expenses, Internal Time

Amount: \$1,797.71

Component Description: WNJX_Alex Internal_IL-05-11-2018-AT-W

Other Expenses, Internal Time

Amount: \$342.42

Component Description: WNJX_Craig Internal_IL-2-10-2017-CF-W

Expenses, Internal Time

Amount: \$644.49

Component Description: WNJX_Alex Internal_IL-08-29-2017-AT-W

Other Expenses, Internal Time

Amount: \$171.21

Component Description: WNJX Revised Labor hours Repacking - .

(Aug 2018), Other Expenses, with Cover I

Amount: \$880.00

Component Description: WNJX_Televicentro_IL-08-31-2019-JA-W

Expenses, Internal Time

Amount: \$238.32

Component Description: WNJX_Craig Internal_IL-08-29-2017-CF-\

Expenses, Internal Time

Amount: \$483.37

Component Description: WNJX_Craig Internal_IL-04-21-2017-CF-\

Expenses, Internal Time

Amount: \$161.12

Component Description: Internal Time sheet for Javier Maynulet. F

supporting document. Note that due to for time sheet is split on two pages the "total" column and should align with the two rows

Amount: \$370.20

Component Description: Craig_WNJX Jan '19, Other, Employee tin

Amount: \$1,611.23

Component Description: WNJX_Craig Internal_IL-05-23-2017-CF-\

Expenses, Internal Time

Amount: \$1,611.23

Component Description: WNJX_Alex Internal_IL-12-17-2018-AT-W

Other Expenses, Internal Time

Amount: \$428.03

Component Description: WNJX_Craig Internal_IL-07-25-2018-CF-\

Expenses, Internal Time

Amount: \$322.25

Component Description: WNJX_Alex Internal_IL-04-21-2017-AT-W

Other Expenses, Internal Time

Amount: \$171.21

Component Description: WNJX_Alex Internal_IL-01-10-2018-AT-W

Other Expenses, Internal Time

Amount: \$256.82

Component Description: WNJX_Alex Internal_IL-02-21-2017-AT-W

Other Expenses, Internal Time

Amount: \$599.24

Component Description: WNJX_Televicentro_IL-05-31-2019-JA-W

Expenses, Internal Time

Amount: \$238.32

Component Description: WNJX_Alex Internal_IL-07-28-2017-AT-W

Other Expenses, Internal Time

Amount: \$428.03

Component Description: Internal Time sheet for Javier Maynulet. F

with supporting document. Note that due t the time sheet is split on two pages the "to final column and should align with the two

Amount: \$555.30

Component Description: Internal Time sheet for Javier Maynulet. F

supporting document. Note that due to for time sheet is split on two pages the "total" column and should align with the two rows

Amount: \$555.30

Component Description: WNJX_Alex Internal_IL-08-09-2018-AT-W

Other Expenses, Internal Time

Amount: \$85.61

Component Description: WNJX_Craig Internal_IL-09-20-2017-CF-\

Expenses, Internal Time

Amount: \$1,288.98

Component Description: WNJX_Alex Internal_IL-11-14-2017-AT-W

Expenses, Internal Time

Amount: \$343.42

Component Description: WNJX_Televicentro_IL-09-30-2019-JA-W

Expenses, Internal Time

Amount: \$238.32

Component Description: WNJX RR Internal Time_RR-IL-11-17-201

Internal Time

Amount: \$194.88

Component Description: WNJX JG Internal Time_IL-06-02-2017-W

Internal Time

Amount: \$1,400.65

Component Description: WNJX RR Internal Time_RR-IL-04-06-201

Internal Time

Amount: \$341.05

Component Description: WNJX JG Internal Time_IL-02-09-2017-W

Internal Time

Amount: \$684.04

Component Description: WNJX JC Internal Time_JC-IL-04-14-2017

Internal Time

Amount: \$152.24

Component Description: WNJX_Televicentro_IL-11-30-2018-JA-W

Expenses, Internal Time

Amount: \$230.80

Component Description: J. Guerra Sept 18

Amount: \$1,210.39

Component Description: WNJX JG Internal Time_IL-04-06-2017-W

Internal Time

Amount: \$1,465.80

Component Description:

Amount:

J. Guerra April 18

\$706.06

Component Description:

Amount:

WNJX_Craig Internal_IL-11-14-2017-CF-\

\$322.25

Component Description:

Amount:

J. Guerra August 18

\$3,227.70

Component Description:

Amount:

J. Guerra Feb 18

\$336.22

Component Description: WNJX AM Internal Time_AM-IL-04-06-20

Internal Time

Amount: \$744.91

Component Description: WNJX JG Internal Time_IL-11-05-2017-W

Internal Time

Amount: \$651.47

Component Description: WNJX_Televicentro_IL-09-30-2018-JA-W

Expenses, Internal Time

Amount: \$230.80

Component Description:

Amount:

J. Guerra July 18

\$4,404.47

Component Description: WNJX JG Internal Time_IL-05-03-2017-W

Internal Time

Amount: \$798.05

WNJX_Televicentro_IL-03-31-2019-JA-W **Component Description:**

Expenses, Internal Time

Amount: \$230.80

Component Description: Internal Time sheet for Javier Maynulet. F

> supporting document. Note that due to for time sheet is split on two pages the "total" column and should align with the two rows

Amount: \$370.20

Component Description: J. Guerra Jan 18

Amount: \$134.49

Component Description: J. Guerra May 18

Amount: \$470.71

Component Description: J. Guerra Oct. 18

Amount: \$268.98

Component Description: WNJX_Alex Internal_IL-05-23-2017-AT-W

Expenses, Internal Time

Amount: \$600.99

Component Description: WNJX JG Internal Time_IL-12-05-2017-W

Internal Time

Amount: \$65.15

Component Description: Craig_WNJX Dec '18, Other, Employee tir

Amount: \$161.12

Component Description: WNJX AM Internal Time_AM-IL-06-05-20

Internal Time

Amount: \$99.32 Component Description: J. Guerra March 18

Amount: \$134.49

Component Description: J. Guerra Nov '18

Amount: \$470.71

Component Description: WNJX_Televicentro_IL-01-31-2019-JA-W

Expenses, Internal Time

Amount: \$230.80

Component Description: WNJX_Alex Internal_IL-09-20-2017-AT-W

Other Expenses, Internal Time

Amount: \$428.03

Component Description: WNJX_Craig Internal_IL-05-15-2018-CF-\

Expenses, Internal Time

Amount: \$2,416.84

Component Description: WNJX_Televicentro_IL-07-31-2019-JA-W

Expenses, Internal Time

Amount: \$238.32

Component Description: WNJX RR Internal Time_RR-IL-06-05-201

Internal Time

Amount: \$48.72

Component Description: WNJX JG Internal Time_IL-07-06-2017-W

Internal Time

Amount: \$130.29

Component Description: J. Guerra June 18

Amount: \$2,151.80

Component Description: Internal Time sheet for Javier Maynulet. F

with supporting document. Note that due t the time sheet is split on two pages the "to final column and should align with the two

Amount: \$370.20

Component Description: J. Guerra Dec '18

Amount: \$268.98

Component Description: WNJX_Craig Internal_IL-07-28-2017-CF-\

Expenses, Internal Time

Amount: \$5,155.92

Component Description: WNJX_Televicentro_IL-12-31-2018-JA-W

Expenses, Internal Time

Amount: \$230.80

Component Description: WNJX AM Internal Time_AM-IL-11-17-20

Internal Time

Amount: \$496.61

Services Taxes Information not provided.

MVPD Information not provided.

Notification of Channel Change

Develop and Information not provided. air announcement

of upcoming channel change

Storage

Equipment

Charges

Equipment Information not provided.

Delivery and Handling

Component Description:

Air freight Hitachit PO 132715, Shipping

Amount: \$5,960.00

Component Description: WNJX_DB_Schenker_Inv#201092064_P0

CL, Other Expenses, Shipping and Handli

Amount: \$12,390.00

Component Description: WNJX_Grainger_Inv#9846655422_PO#1

CL_REVISED, Other Expenses, Internal 1

Amount: \$223.72

Component Description: Trasnportes Rolon Inv 2018-32

Amount: \$6,500.00

Component Description: Shipping and Disposal Costs. 2019-18

Amount: \$600.00

Component Description: Transportes Rolon Inv 2018-07

Amount: \$2,800.00

Component Description: CLS invoice CLZ060523E for shipping

Amount: \$120.00

ψ.=0.00

Component Description: CLS invoice CLS063309E for shipping

Amount: \$300.00

Component Description: Air Freight Hitachi PO 132262, shipping

Amount: \$11,660.00

Component Description: Transportes Rolon Inv# 2018-40; For deliv

Amount: \$350.00

Component Description: Transportes Rolon Invoice 2018-62

Amount: \$800.00

Component Description: Transportes Rolon invoice 2018-68

Amount: \$4,800.00

Component Description: Equipment and Delivery; Transportes Role \$850.00 Amount: CCS Invoice CLS063225E for shipping. **Component Description:** Amount: \$825.00 **Component Description:** Transportes Rolon Invoice 2018-52 **Amount:** \$2,225.00 **Component Description:** Transportes Rolon invoice 2018-76 Amount: \$1,800.00 **Component Description:** Transportes Rolon Invoice 2018-50 **Amount:** \$3,300.00 **Component Description:** Transportes Rolon Invoice 2018-54 Amount: \$1,620.00 **Component Description:** WNJX_DB Schenker_Inv # 201104383_P Expenses, Shipping and Handling Amount: \$645.00 **Component Description:** Transportes Rolon invoice 2018-86 **Amount:** \$18,000.00 **Component Description:** WNJX Transportes Rolon Disposal, Inv# 2 equipment and 132218 \$2,800.00 Amount: salvage value) Local Zoning **Component Description:** WNJX local zoning permit for construction Receipt #2018004708 - Revised. Amount: \$250.00

Disposal Costs (for

other waste,

net of any

FCC Filing Fees - Special Temporary Authorization request	Information not provided.	
FCC Filing Fees - Form 2100 license to cover application	Information not provided.	
FCC Filing Fees - Form 2100 minor change CP application	Component Description: Amount:	WNJX_LS_October_2017 (For Sept 2017 Fees Revised, Other Costs, Mod to CP \$1,070.00
DTV Medical Facility Notification	Component Description: Amount:	DTV Notification invoice with Quote \$3,980.60
	Component Description: Amount:	WNJX DTVNotification, Inv# 001802, PO: \$3,980.60

Cost Information

Grand Total

	Predetermined Cost Estimate	Estimated Cost	Actual Cost
Total for all systems	\$4,269,198.51	\$4,483,776.06	\$2,537,405.44

Reimburseme	nuestion	Response
Status	The facility has ceased operating on its pre- auction channel.	Yes
	Construction of final facilities or all necessary modifications are complete.	No
	All receipts for reimbursement have been	No

submitted no further costs are expected to be incurred. Note this will lock the Form 399 from further editing and begin close-out procedures

with the Fund Administrator.

Section Question Response

Submission of Estimated Expenses Statements

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503), AND ANY FALSE STATEMENTS COULD SUBJECT THIS ENTITY TO LIABILITY UNDER THE FALSE CLAIMS ACT.

- 1. The Authorized Person signing below certifies that he/she is authorized to submit this TV Broadcaster Relocation Fund Reimbursement Form on behalf of the abovenamed entity.
- 2. The above-named entity acknowledges that all certifications and attached documentation are considered material representations.
- 3. The above-named entity acknowledges the submission of the information herein creates no obligation on the part of the government to pay any amount.

- 4. The above-named entity certifies that the equipment and services paid for with money from the TV Broadcaster Relocation Fund are necessary to change channels (broadcasters) or to continue to carry the signal of a broadcaster that changes channels (MVPD).
- 5. The above-named entity certifies that all payments from the TV Broadcaster Relocation Fund (Fund) received by the entity listed on this form will be used only for expenses that are eligible for reimbursement from the Fund.
- 6. The above-named entity certifies that it will maintain and provide to the Commission detailed records, including receipts, of all costs eligible for reimbursement actually incurred.
- 7. The above-named entity acknowledges that overpayments or payments in error must be promptly refunded to the Commission.
- 8. The above-named entity certifies that it is in full compliance with all statutes, rules, regulations and governmental requirements for which compliance is a prerequisite for obtaining the payments herein requested.

I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.

Craig Fischer

Vice President

07/30/2020

Attachments